



Power In Renewables

Kevin Bradley – Director of Operations

BIG OX ENERGY AT A GLANCE

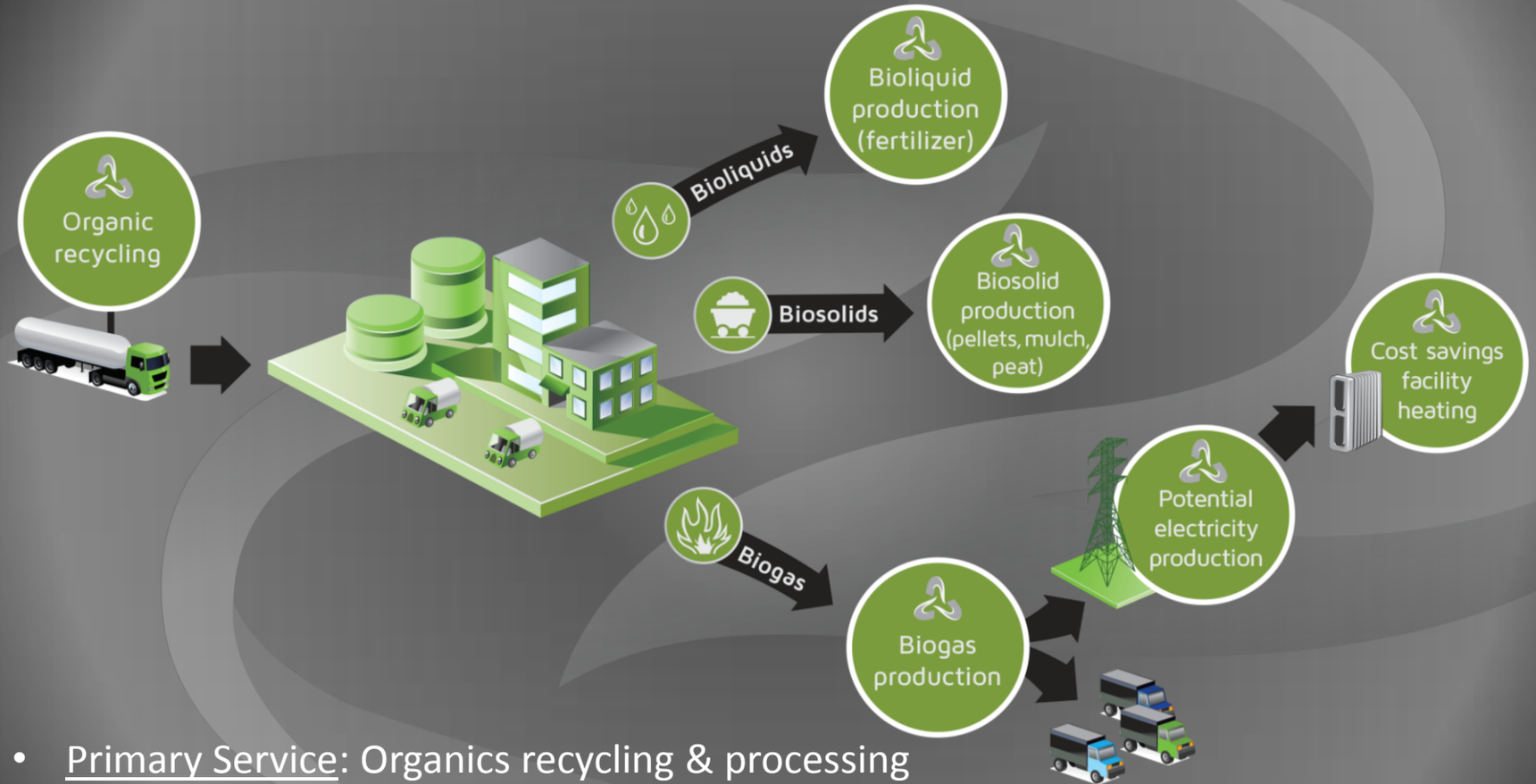
- Anaerobic digestion used as a tool so we can offer a sustainable outlet to organic waste generators
- Feedstock selection focused on high volume gas production
- Own and operate facilities in WI and IA
- Constructing a new facility in South Sioux City, NE
- Full project development from site selection - operations
- Plans to begin construction on 3 new facilities in 2016
- Also working to expand through acquisition

LOCAL BYPRODUCT OPPORTUNITIES



OUR SOLUTION

CONVERTING ORGANIC MATERIAL INTO ENERGY



- Primary Service: Organics recycling & processing
- Core Process: Anaerobic digestion
- Primary output: Renewable natural gas or Electricity



OUR FACILITIES

DENMARK, WI



6601 County Rd R

- Operating since 2010
- Commercially available organics recycler (trucked in)
- 1.6 megawatts of electrical generation
- Electrical Off taker: WPS
- Effluent land applied

BIGOX
ENERGY

OUR FACILITIES

RICEVILLE, IA

- Big Ox operating since Fall 2014
- Commercially available organics recycler (trucked in)
- 600 kilowatts of electrical generation
- Electrical off taker: Dairyland Power
- Effluent land applied



OUR FACILITIES

SOUTH SIOUX CITY, NE

- Ground breaking in April 2015
- Production start Spring 2016
- Commercially available organics recycler (piped in direct and trucked in feedstocks)
- 1500 dekatherms per day for injection into interstate pipeline
- Renewable natural gas off taker: ??.... It could be you!
- Effluent discharged to local sanitary sewer at domestic strength



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